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Exhibit A

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Electric Control		7	P
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Disclosure RSW8-2000-0109

Prepared for and/or by an IBM Attorney - IBM Confidential

Created By Mark Molander On 11:10:20 PM EDT Last Modified By wpts1 wpts1 On 06/13/2002 04:15:43 PM EDT Archived on 04/13/2002

Required fields are marked with the asterisk (*) and must be filled in to complete the form .

*Title of disclosure (in English) Multiple Functions per Menu Object

Summary

Status	Final Decision (File)		
Final deadline			
Final deadline reason			
Docket family	RSW9-2001-0012		·
Processing location	Raleigh - RSW	. '	
* Functional area	(RSW) Tivoli: Other		1
Attorney/Patent professional	Gerald R Woods/Raleigh/IBM		
IDT team	Gerald R Woods/Releigh/IBM John Whitfield/Tivoli Systems Art Pealidas/Tivoli Systems Mike Primm/Tivoli Systems Mark Molander/Releigh/IBM Denis McFadden/Tivoli Systems ron beker/tivoli systems Kent Hayes Jr/Tivoli Systems David E Cox/Tivoli Systems		
Submitted date	12:28:18 AM EDT		V
* Owning division	TIV .		
incentive program	(INC10) Tivoli Special Patent Incentive		
Lab		·	
# Toobboloms ando			

*Technology code

Inventors with a Blue Pages entry

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Inventor Name	Serial	Div/Dept	Phone	Manager Name	
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Inventors without a Blue Pages entry

IDT Selection

Attorney/Patent professional

Gerald R Woods/Raleigh/tBM

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RSW8-2000-0109 Multiple	Functions per Menu Object - continued	,	
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m 4-17001	David E.Cox/Tivoli Systems@Tivoli Systems		
Response due to IP&L			
Main idea	·	:	
To view the Main Idea o	f this disclosure, open the "Main idea" document from the	view	
*Critical Questions (Que	estions 1-9 must be answered in English)		
*Question 1 On what date was the (Workable means i.e.	invention workable? Please format the date of when you know that your design will solve the problem)	s MM/DD/YYYY	
*Question 2 Is there any planned of anyone outside IBM?	or actual publication or disclosure of your invention to	O Yes ● No	
If yes, Enter the name Publication/Patent: Date Published or Issued	of each publication or patent and the date published bel	ow.	
Are you aware of any invention?	publications, products or patents that relate to this	O Yes ● No	
If yes, Enter the name Publication/Patent: Date Published or Issued	of each publication or patent and the date published bel	ow.	
*Question 3 Has the subject matter been sold, used inter proposal?	er of the invention or a product incorporating the invention mally in manufacturing, announced for sale, or included in	O Yes No n a	•
	facturing, product announcement, or proposal planned?	O Yes ● No	
proposal and to whor Product: Version/Release: Code Name:	oduct if known and indicate the date or planned date of sa n the sale, announcement or proposal has been or will be	le, announcemer made.	nts, or
Date: To Whom:	•		
If more than one, use	cut and paste and append as necessary in the field prov	ided.	<u> </u>
		O Yes	
*Question 4 Was the subject matt	er of your invention or a product incorporating your	● No	
invention used in pub	kic, e.g., outside IBM or in the presence of non-IBMers?		
If ves. give a date.	Please format the date as MM/DD/YYYY		

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RSW8-2000-0109 Multiple Functions per Menu Object - continue	ed	
*Question 5 Have you ever discussed your invention with others r	not employed at IBM?	O Yes ● No
if yes, identify individuals and date discussed. Fill in names of the individuals, the employer, date discussed.	the text area with the followed, under CDA, and CDA	ving information, the #.
		O Yes
*Question 6 Was the invention, in any way, started or developed contract or project?	under a government	No. Not sure
If Yes, enter the contract number		
*Question 7		O Yes
Was the invention made in the course of any alliance contract activities? If Yes, enter the following:	, joint development or other	
	tractor or Joint Developer	
Contract ID number	ii.	
Relationship contact na	ame	,
Relationship contact E	-mail	
Relationship contact p	hone	
*Question 8 Have you, or any of the other inventors, submitted the disclosure or similar invention disclosure previously? If Yes, please provide disclosure number below:		○ Yes • No
*Question 9		O Yes
Are you, or any of the other inventors, aware of any of disclosures submitted by anyone in IBM previously?		Ŏ No
If Yes, please provide the docket or disclosure numb	er or any other identifying	Information below:
Question 10		Observation III About a control
What type of companies do you expect to compete w Manufacturers of enterprise servers Manufacturers of entry servers	im inventions of this type :	Спеск ан тпат арргу.
Manufacturers of workstations Manufacturers of PC's		
Non-computer manufacturers		
Developers of operating systems	•.	
Developers of networking software Developers of application software		
☐ integrated solution providers		
Service providers		
Other (Please specify below)		
	·	
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RSW8-2000-0109 Multiple Functions per Manu Object - continued

Question 11

If the invention relates to a product or service that is outside the scope of your business unit, please recommend IBM business unit(s), IBM location(s) or individual(s) within IBM that you think would provide a good evaluation of your invention:

*Patent Value Tool (Optional - this may be used by the inventor and attorney to assist with the evaluation

(The Patent Value tool can be used by the inventor(s) to determine the potential licensing value of your invention.)

Market

*Question 1: What is the anticipated annual market size (in dollars) that will be captured by your invention?

Reason(s) for above Answer:

Claims

*Question 1: How new is the technical field?

Reason(s) for above Answer:

*Question 2: How central is the Invention to the product(s) which might be expected to contain the invention?

Reason(s) for above Answer:

*Question 3: What is the scope of the claim?

Reason(s) for above Answer:

Portfolio Need

*Quastion 1: What are the portfolio needs in the area of your invention?

Reason(s) for above Answer:

Exploitation & Enforcement

*Question 1: How easily can the use of the invention by a competitor be detected?

Reason(s) for above Answer:

*Question 2: How easily can the use of the invention be avoided by a competitor?

Reason(s) for above Answer:

Business Value

*Question 1: What percentage of the companies producing products in the field of this invention might use this invention?

Reason(s) for above Answer:

*Question 2: What is the value of this patent to current or anticipated Alilance Activity between IBM and other companies?

Reason(s) for above Answer:

*Question 3: What is the value of this patent to current or anticipated Technology Transfer Activity

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between IBM and other companies?	
Reason(s) for above Answer:	
*Question 4: Does it result in prestige to IBM?	
Reason(s) for above Answer:	
Evaluation	·
This team evaluation was entered by Linda Dupont/Raleigh/II What is the team's evaluation of this disclosure? Search Date evaluated: Evaluation comments	IBM on The Control of
Final Evaluation History Who made the final evaluation Search Linda Dupont/Ratelgh/IBM	Fine evaluation date:
Search Information	
Date sent: *Target completion date:	Search results received date:
*Features to be searched: Please conduct a Patentability search on the Search Office Information Target completion date: Search conducted by Vitello Comments Final Decision This decision was entered by Linda Dupont/Raleigh/IBM on Decision: File Sta	ate of Art the subject disclosure. ayed Ship/Return date:
PPM area: Date of final decision :	
Additional filing Information Planned Filing date: Filing comments:	
Additional decision comments	
Final Decision History	
Entered on Control Dy Unda Dupont File N/ACCOUNT Docket Family: RSW920010012 Post Disclosure Text & Drawlings	·

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RSW8-2000-0109 Multiple Functions per Menu Object - continued

To add additional information related to this disclosure once it has been submitted, click the action button below and a new document will be opened for you to enter the new information. To view existing post disclosure information, double-click on the item in the list below (if there has been additional information entered), and the document will open for you to view.

Post disclosure comments and drawings (double-click an item below to view) Date entered

Review Board meeting it was decided that this invention needed a couple of clarifications and enhancements before getting rated "Search"...

Make Text Clearer

Make text degrer that each menu choice has potentially MORE than one function. Today's menu choices are always single function - e.g., launch a window, perform an immediate action, make a setting, display a cascaded menu, etc. For example, "Microsoft Word" will always launch an application window, or "Microsoft Word" of different menu choice) would display a cascaded menu, Word" will always launch an application window, or "Microsoft Word" of different menu choice) would display a cascaded menu, but never would both functions (launch and cascade) be simultaneously available for the same menu choice. However, in this but never choice, and have 2 or more functions are choice. Elevate 2/4 shows an example of hour a size of menu choice. invention menu choices can have 2 or more functions per choice. Figures 3/4 show an example of how a single menu choice can have one button-like area on the left that will cascade another menu, giving a single menu choice two functions, or "choices" if you will.

Traditionally each menu item that one can select is called a "menu choice"; however, we might need to be clear and perhaps use new terms. We could call each grouping of menu functions as a "menu row" and each function within a row a "menu choice", which would map fine with the current industry terms.

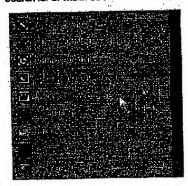
Additional Images

More litustrations were also destred, including a "spinner" type of function in which the user could dynamically change menu choices.

The used a drop-down instead of a true spinner since drop-downs are so popular on tool bars these days and they look cleaner, but they'd both do the same thing.

Here they are some new images:

Pointer over the "menu row". The three button choices are all shown on pointer fly over (1- Microsoft Word - start the application, 2 -Search for or within all the Word Docs, and 3 - Drop down to select different secondary function):





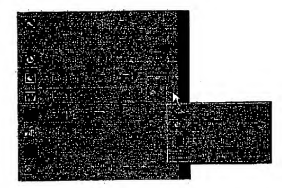
FlaBase2.glf

User has selected 3rd choice on menu row to bring up list of choices for the 2nd choice. There are 4 choices:

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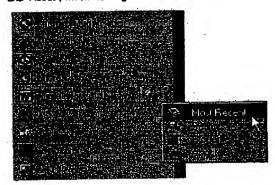
RSW8-2000-0109 Multiple Functions per Menu Object - continued





FigChange.gif

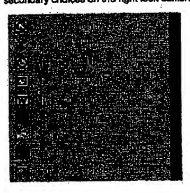
User is about to select. "Most Recent" setting, which will display cascade of the most recent Word docs so user can immediately jump into the right document. Other settings might include "Properties", which would show a properties notebook for the application, and "About", which would give the version, version date, install information, etc.:





FigChange2.gif

The last image below shows the menu after "Most Recent" was set. Notice that the mouse pointer is not on the menu row so the secondary choices on the right look dimished (no roll over emphasis):





FigChange3.gi

Form Revised 09/01/02)

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Main Idea for Disclosure RSW8-2000-0109 - continued



Main Idea for Disclosure RSW8-2000-0109

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Title of disclosure (in English)
Multiple Functions per Menu Object

Main Idea

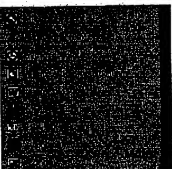
1. Describe your invention, stating the problem solved (if appropriate), and indicating the advantages of

The essence of this invention is to allow for more than one option per menu item. Menus today only offer one choice per menu object; however, sometimes a menu choice invokes an action or a dialog, and sometimes it cascades another lower-level menu. This invention would allow a single object in a menu to do both: to initiate an action such as to start an application, and to also cascade other sub-choices for that item. Although possibly less compelling, it could also be used to provide other types of options such as additional buttons to bring up properties, logs, multiple-column details cascades (e.g. leaf node name, size, and last update), to surface all open instances, etc.

2. How does the invention solve the problem or achieve an advantage, (a description of "the invention", including figures inline as appropriate)?

I came up with this idea when designing a web-based document that will have menu access to chapters and sections for the Tivoli UI Guidelines. Certain high-level sections (e.g., "menus") need high-level content. Therefore, they need a menu option that leads to such a view. High-level sections might also need lower-level sections (e.g., "menus" has sub-sections such as "context menus", "pull-down menus", and "cascade menus"). For this the high-level menu item could benefit from an additional button to cascade the sub-sections.

Here's a series of examples that progressively illustrates how the Invention could work in a launching menu (i.e., the Start Menu). This might also be generalizable to other launchers such as the Tivoli Console's Portfolio as well as to some menu pulldowns and context menu systems:



Floure 1 - Undoctored Section of a Start Menu

Main Idea for Disclosure RSW8-2000-0109 - continued

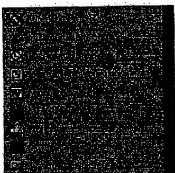


Figure 2 - Same Section of Start Menu, but with Multiple Functions for 2 of the Items



Figure 3 - Launcher Option with Selection Emphasia

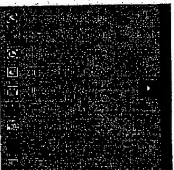


Figure 4 - Cascade Option with Selection Emphasia

Main Idea for Disclosure RSWB-2000-0109 - continued

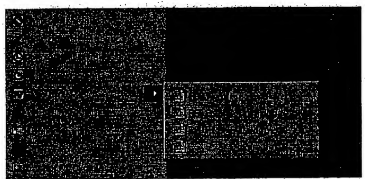


Figure 5 - Cascade Choices - Last 4 Word Documents

In Figures 2-5 above the user could either directly start a recent Word document via the cascade or start Word empty, without any content via the higher-level launcher option. If the user has set Word to keep the last four saved documents in its recently-used list, then perhaps this same list is accessible via the Start menu as shown above.

The other example of the benefits of providing multiple functions per menu object is the web-document example briefly described earlier. Since the content is different on the high-level nodes from their sub-level nodes, having both the launch and cascade functions at the higher-level nodes saves the integrity of the tree structure in the menu. The alternative would be to have the higher-level node's content launch from a similarly labeled and lower-level node in the cascade, which would be kludgy and potentially confusing.

- 3. If the same advantage or problem has been identified by others (inside/outside others solved it and does your solution differ and why is it better?

 This invention provides usability enhancements by providing more functions and making them more immediately accessible for users. It also allows for UI designers to save the inherent natural benefits of tree structures in menus while simultaneously providing multiple functions per menu object. It might allow for even more usages of menus, which could be quite beneficial because menus provide such a quick and easy way to probe hierarchical arrangements of functions.
- 4. If the invention is implemented in a product or prototype, include technical details, purpose, disclosure details to others and the date of that implementation. It is not currently planned for any product

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